AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (Currently Amended) A manufacturing method for an electrooptic device that includes a plurality of pixels, a reflecting section that reflects light, and a transmitting section provided in the pixel that allows light to pass therethrough, the manufacturing method comprising the step of:

forming a reflective layer at the reflecting section; and

forming a colored layer that <u>overlaps</u> is <u>overlapping</u> the reflective layer in the pixel, the colored layer is exposed using a mask, ; wherein the colored layer has an opening <u>with</u> that has a two-dimensional shape having no corner <u>and is formed at corresponding to the reflecting section[[,]] in each of at least some of the pixels, ; wherein the mask has a pattern having [[a]] <u>an asymmetrical</u>, two-dimensional shape with no corner.</u>

2. - 3. (Cancelled)

4. (Currently Amended) A manufacturing method for an electrooptic device that includes a plurality of pixels, a reflecting section that reflects light, and a transmitting section provided in the pixel that allows light to pass therethrough, the manufacturing method comprising the step of:

forming a reflective layer at the reflecting section; and

forming a colored layer that is overlapping the reflective layer in the pixel, the colored layer is exposed using a mask;

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wherein the colored layer has an opening that has a polygonal two-dimensional shape with and that has all interior angles larger than 90 degrees, the colored layer is formed at corresponding to the reflecting section[[,]] in each of at least some of the pixels;

wherein the mask has a pattern that has a polygonal two-dimensional shape that is asymmetrical and has all interior angles larger than 90 degrees.

- 5. (Cancelled)
- 6. (Cancelled)
- 7. (Currently Amended) A manufacturing method for an electrooptic device that includes a plurality of pixels, a reflecting section that reflects light, and a transmitting section provided in the pixel that allows light to pass therethrough, the manufacturing method comprising the step of:

forming a reflective layer at the reflecting section; and

forming a colored layer that is overlapping the reflective layer in the pixel, the colored layer is exposed using a mask;

wherein the colored layer has an opening that is formed at in-the colored layer corresponding to the reflecting section in each-of at least some of the pixels, the opening has a shape such that the positions of intersections of respective normals to two arbitrary tangents on an outer periphery of the opening disperse;

wherein the mask has a pattern with an asymmetrical two-dimensional shape such that points of intersection of respective normals to two arbitrary tangents on an outer periphery of the opening are dispersed.

8. - 11. (Cancelled)

12. (Previously Presented) An electronic device, comprising:

an electrooptic device manufactured by the manufacturing method for an electrooptic device as recited in Claim 1; and

a control means for controlling the electrooptic device.

(Withdrawn - Currently Amended) An electrooptic device, comprising:
 a plurality of pixels;

a reflecting section that reflects light and a transmitting section that allows light to pass therethrough provided in the pixel;

a reflective layer formed at the reflecting section; and

a colored layer overlapping the reflective layer in the pixel, the colored layer is exposed using a mask;

wherein, in each of at least some of the pixels, the colored layer formed at eorresponding to the reflecting section has an opening; and

wherein the opening has [[a]] an asymmetrical, two-dimensional shape with having no corner and the opening has an asymmetrical two-dimensional shape; and

wherein the mask has a pattern having [[a]] an asymmetrical, two-dimensional shape with no corner.

14. (Currently Amended) A manufacturing method for an electrooptic device that includes a plurality of pixels and a reflecting section that reflects light and a

transmitting section that allows light to pass therethrough provided in the pixel, the manufacturing method comprising the <u>steps</u> step of:

forming a reflective layer at the reflecting section; and forming a colored layer by exposing the colored layer using a mask;

wherein the colored layer overlaps the reflective layer in the pixel and the colored layer has an opening; and

wherein the mask has <u>a</u> pattern <u>with having [[a]] an asymmetrical, two-dimensional shape with no corner and the pattern has an asymmetrical two-dimensional shape.</u>

15. - 17. (Cancelled)